The Department of Natural Resources is providing this report to satisfy the requirements of the "Procedures Concerning Certain Licenses Act", IC 14-11-4, and its associated administrative rule, 312 IAC 2-3. The application files are available for public inspection at the Division of Water's office in Indianapolis. Please contact the Division's Technical Services Section at (317) 232-4160 or the toll free number 1-877-928-3755 to make an appointment for file review. Photocopies may be made for a nominal charge of \$0.10 per 8 1/2 " X 11" copy.

A pre-action public hearing on an application may be requested by filing a written petition with the Director, Division of Water:

Michael W. Neyer, P.E., Director Division of Water Room W264 402 West Washington Street Indianapolis, Indiana 46204

For a petition to be considered valid it must:

- 1. Contain the typed or legibly printed name and complete mailing address of each petitioner;
- 2. Be signed by a minimum of 25 individuals who are at least 18 years old and either reside in the county where the project will take place or own real property within 1 mile of the project site;
- 3. Affirm that each signatory to the petition satisfies the requirements of item 2; and
- 4. Identify the application for which the public hearing is being requested either by the application # or the applicant's name and the project description.

A petition which does not meet these requirements will be considered invalid and the hearing request will not be granted.

A person may request that the Department provide written notice of its action on an application by filing a written request with:

Division of Water Room W264 402 West Washington Street Indianapolis, Indiana 46204

The request must identify the application by either the application # or the applicant's name and the project description.

Application # : FW-24971

Stream : Bear Creek

Applicant : Town of Dupont

Danny Vance Jr PO Box 116

Dupont, IN 47231-0116

Description : A 3' by 5'-7" concrete trapezoidal flume will be constructed in the stream. A 1'-4"

tall weir wall attached to the flume will span across the channel and have a top elevation of 729.33. The existing channel elevation is 728.0. The footing for the structure will be 3'-6". The flume will be used to measure the flow in the creek and relay the information back to the existing wastewater treatment plant located landward of the floodway. A 2" diameter Schedule 40 conduit will connect the flume to the existing metering structure. Details of the project are contained in information received electronically at the Division of Water on September 3, 2008 and in plans and information received at the Division of Water on October 2,

2008.

Location : Approximately 1700' upstream of the West County Road 1000 North stream

crossing which is the Jennings/Jefferson County line near Dupont, Lovett Township, Jennings County

NE1/4, SW1/4, SW1/4, Section 8, T 5N, R 9E, Vernon Quadrangle

Quad Code: 3808585

UTM Coordinates: Downstream 4305079 North, 625409 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-25015

Stream : Wildcat Creek

Applicant : City of Kokomo

Don Cree

100 South Union Street Kokomo, IN 46901-4608

Description : The proposed project consists of the removal of the Continental Steel Dam (State

ID No: 34-4) measuring 120' by 15' by 5' dam over Wildcat Creek. The dam will be removed by breaking the concret and asphalt with an excavator. The pieces of concrete and asphalt will be loaded into dump trucks and disposed of at an existing sediment disposal area. The foundation of the dam will be left in place at the bottom of the streambed to reduce streambed disturbance. Details of the project are contained in information and plans received at the Division of Water

on September 29, 2008.

Location : The dam site stretches approximately 120' across from the west bank to the east

bank of Wildcat Creek and is located approximately 1125' feet south of the

Markland Avenue Bridge

DOWNSTREAM: near Kokomo, Center Township, Howard County SW¼, NE¼, NE¼, Section 2, T 23N, R 3E, Kokomo West Quadrangle

Quad Code: 4008642

UTM Coordinates: Downstream 4480635 North, 572048 East

UPSTREAM:

UTM Coordinates: Upstream 4480644 North, 572050 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-25021

Stream : Lick Creek

Applicant : *Indiana Department of Transportation

Richard L Phillabaum

100 North Senate Avenue, Room N642

Indianapolis, IN 46204-2216

Description

The proposed project will be a bridge superstructure replacement of the existing seven span reinforced concrete girder and simple composite steel beam bridge using the same horizontal alignment and raising the profile grade to provide serviceability for I-465 traffic. The new structure consists of a seven span continuous composite steel beam bridge with spans of 40'-9 7/8", 88-6 1/8", 44'-0 1/2", 44'-11 1/4", 44'-0 1/2", 88'-6 1/8", and 40'-9 7/8". There will be riprap lined turnouts at all four corners to provide drainage at the end bents. Existing slopewalls at the two interior piers located at Lick Creek will remain in place with the addition of riprap placement in the stream bed. The structure will be built with a 15 degree, 24 minute skew to align with stream flow. Approaches will consist of three 12' wide asphalt lanes and shoulders. Traffic maintenance will consist of crossovers at the approaches of US 31 in each direction of the project. Traffic maintenance along I-465 will consists of temporary lane closures. The existing superstructure will be removed. Work below the ordinary high water line in the channel will include placement of Class 1 Riprap over geotextile along the bed of Lick Creek. The volume of riprap to be placed at the stream bed is approximately 180 cubic yards. Riprap over geotextile will be placed at the side slopes at all four corner turnouts. Clearing of vegetation will be limited to the construction limits. Details of the project are contained in information and plans received at the Division of Water on October 3, 2008.

Location

: At the US 31 and I-465/I-65 intersection

at Indianapolis, Perry Township, Marion County S½, Section 36, T 36N, R 2E, Maywood Quadrangle

Quad Code: 3908662

UTM Coordinates: Downstream 4394660 North, 573059 East

Statute/Rule

Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-25030

Stream : Ohio River

Applicant : Timothy Nellis

4503 North Fulton Avenue Evansville, IN 47710-3551

Description : A new elevated residential structure has been constructed on concrete blocks.

The concrete blocks have been set in a concrete foundation for support. The structure's main floor (habitable living space) has a finished floor elevation of 388.0', NGVD29 and the enclosure underneath is used for a garage. The

reinforced concrete walls of the garage will be equipped with vents to allow for the passage of floodwaters. Details of the project are contained in information and plans received at the Division of Water on October 8, 2008 and October 15, 2008.

Location : 8983 West River Road, Lot 66 in Boonville Boat Club Subdivision; northwesterly

along County Road 175 South (West River Road), approximately 610' northwest and 45' southwest ffrom the County Road 175 South (West River Road) and

County Road 850 West intersection

near Enterprise, Luce Township, Spencer County

SE1/4, SE1/4, NE1/4, Section 6, T 8S, R 7W, Owensboro West, IN-KY Quadrangle

Quad Code: 3708772

UTM Coordinates: Downstream 4189450 North, 480194 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-25039

Stream : Bald Knob Creek

Applicant : Radiant Capital Partners LLC

Matt Tool

323 Country Club Drive New Albany, IN 47150-4667

Description

: A new 14 lot single family residential subdivision development, with 11 lots located in Jefferson Gardens Blocks "I" and "J" which was platted in 1945 but never developed and 3 lots in Jefferson Place, Section 2, will be constructed along the south bank of Bald Knob Creek to provide additional housing. Floodway construction activities associated with this development include:

Part of these lots are below the 100 year flood plain elevation of Bald Knob Creek and by necessity the area of ditch below this elevation needs to be relocated to rear of properties and straightened out. Approximately 300 linear feet of ditch will be relocated and graded so that the same amount of volume located below 100 year flood elevation remains unchanged but ditch is relocated so lots can be developed. Details of the project are contained in information received electronically at the Division of Water on October 21, 2008 and in plans and

information received at the Division of Water on

Location

: Along the south bank of Bald Knob Creek, relocation of +/- 300 linear feet of ditch that drains into Bald Knob Creek at approximately 500 linear feet west of intersection of Bald Knob Creek and Kamer-Miller Road; Part of lots 8 to 30, Jefferson Gardens, Plat 608, Survey 84 of Illinos Grant near New Albany, New Albany Township, Floyd County Section 8, Survey #84, New Albany, IN-KY Quadrangle

Quad Code: 3808537

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-25040

Stream : Ohio River

Applicant : Crown Contracting, LLC

Danny Goodman 520 Henretty Road

Underwood, IN 47177-7008

Description : A new elevated 20' by 28' residential structure will be constructed on top of an

existing 20' by 20' residential structure. Details of the project are contained in information and plans received at the Division of Water on October 20, 2008.

Location : At River Mile 616.13

near New Albany, Franklin Township, Floyd County Section 6, T 4S, R 6E, Lanesville, IN-KY Quadrangle

Quad Code: 3808528

UTM Coordinates: Downstream 4227700 North, 597033 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

IAC 10

Application # : FW-25043

Stream : Indiana Harbor Canal

Applicant : ArcelorMittal USA

Tom Barnett, MC-001 3100 Dickey Road East Chicago, IN 46312

Description : Repair and repaint an existing 80 foot long steel walkway. The walkway provides

access to collect water samples from ArcelorMittal's Outfall 018.

Repairs include welding handrail supports and welding a support beam to steel piling at the western end of the walkway. Remove and replace approximately 70 feet of walkway grating. No new structures will be constructed. Details of the project are contained in information received electronically at the Division of Water on October 22, 2008 and in plans and information received at the Division

of Water on October 22, 2008.

Location : The walkway is on the north side of the Indiana Harbor about 2000 feet northeast

of where the Indiana Harbor Canal enters the Indiana Harbor

at East Chicago, Calumet Township, Lake County

Section 15, Whiting Quadrangle

Quad Code: 4108764

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312